

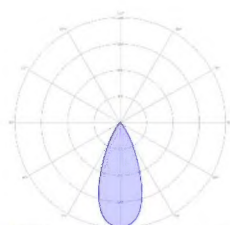




LED MOD FLOODLIGHTS/HIGHBAYS

TECHNICAL SPECIFICATIONS

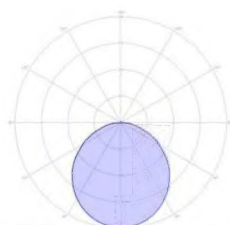
CCT	5000K (3000K/4000K on request)
CRI	≥70Ra
BEAM ANGLE	85/135°, 120°, 45°, 30°
INPUT VOLTAGE	AC100-277V
PF (@277V, 60Hz)	≥0.95
POWER FREQUENCY	50/60Hz
PROYECTED LIGHT OUTPUT AT 50,000HRS	97.02% (200W model)
WORKING TEMPERATURE	-30°C to +60°C
IP GRADE	IP65 (IP67 on request)
LED DRIVER	 internal, dimmable on request
LED LIGHT SOURCE	
DIMMABLE	Under request
THERMAL MANAGEMENT	Passive
SURFACE FINISH	Black
HOUSING MATERIAL	Aluminum alloy
MOUNTING	Brackets or suspended



45° Lens



85/135° Lens



120° Lens



Code	LED modules	Power	Luminous Flux	Dimensions (mm)	Weight
VER-MOD50-Y-750-X	1	62W	5,600 lm	200x215x175	3.8 Kg
VER-MOD100-Y-750-X	2	104W	9,250 lm	400x468x180	7.4 Kg
VER-MOD150-Y-750-X	3	151W	13,500 lm	400x468x180	8.8 Kg
VER-MOD200-Y-750-X	4	208W	17,400 lm	400x468x180	11.4 Kg
VER-MOD300-Y-750-X	6	314W	25,800 lm	620x375x180	17.6 Kg
VER-MOD450-Y-750-X	9	466W	43,050 lm	620x560x180	22.7 Kg

Where 'X' denotes the mounting type: 'B' for brackets or 'S' for suspended

'Y' denotes the optics: 'H' for high bay (120°); 'F' for floodlight (85/135°); '45D' for 45°; '30D' for 30°.



VERDE LED HQ

VERDE House,
Wellington Road
Cork,
Ireland

T. +353 - 21 - 486 - 1577

F. +353 - 21 - 486 - 1572

E. info@verdeled.com

